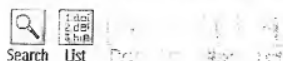


[HOME](#) | [PATENTNEWS](#) | [TRADEMARKS](#) | [WHAT'S NEW](#) | [PRODUCTS & SERVICES](#) | [ABOUT MICROPATENT](#)



MicroPatent's Patent Index Database: Record 1 of 1 [Individual Record of JP11069136A]

[Order This Patent](#) | [Family Member\(s\)](#) :

JP11069136A [19990309](#) [Full Text](#)

Title: (ENG) DEVICE AND METHOD FOR PROCESSING IMAGE AND STORAGE MEDIUM

Abstract: (ENG)

PROBLEM TO BE SOLVED: To prevent inputted digital image data from being illegally edited in image processing that makes the originality of an image such as in a medical field hard for human eyes to identify by adding additional information to the inputted digital image data.

SOLUTION: Digital image data which are acquired by photographing a patient by a photographing device are inputted, and such additional information is added to the inputted digital image data as to be hard to be identified by human eyes. Thereby, it is possible to decide whether or not to be the original even if a medical image in which the originality is important when it is photographed is edited. In an image processing part of the device, an unrewritable ROM 21 stores prescribed additional information that does not usually change, and a pattern forming means 22 makes the addition information stored in the ROM 21 a pattern image. Also, fixed pattern storing memory 24 once stores a pattern image 23.

Application Number: JP 22237697 A

Application (Filing) Date: 1997/08/19

Priority Data: JP 22237697 19970819 A X;

Inventor(s): MATSUNO HIROYUKI

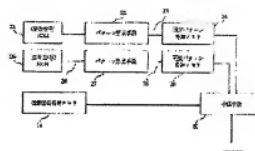
Assignee/Applicant/Grantee: CANON KK

Original IPC (1-7): H04N001387; A61B00600; G06F01214; G06F01900; G06T00100; I104N00708; H04N007081

Other Abstracts for Family Members: DERABS G1999-240313

Other Abstracts for This Document: DERABS G1999-240313

Legal Status: There is no Legal Status information available for this patent



Copyright © 1999, MicroPatent, LLC. The contents of this page are the property of MicroPatent, LLC including without limitation text, URL, ask, answer, script and XML. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.